

File Code: 3400 Date: May 27, 2008

Ms. Janet Lahm
US Army Corps of Engineers
Mohawk Dam and
North Branch Kokosing
Huntington District
36007 SR 715
Warsaw, OH 43844

Dear Ms. Lahm:

Enclosed please find: 30 Delta traps

string

directions for assembly of traps

tally sheet(s) for recording moth catches

This should be all the material that is needed for the gypsy moth trapping program at Mohawk Dam and North Branch Kokosing.

The pheromone strip has already been stapled to each trap. Please do not remove the pheromone strip. The traps are ready to be assembled. Please number each trap and record to corresponding location on a map. The traps should be deployed by **June 23** and retrieved during the week of **September 19**. The traps should be inspected during the middle of the trapping season to ensure that they have not been stolen or vandalized. If either of these has occurred, replace with a spare trap and note the date of the trap replacement on the tally sheet(s).

By September 30, please send back the entire trap so that any potential gypsy moths can be verified by our office. Please send a map depicting where the traps were deployed.

Just a reminder, please try and deploy the traps in the same location as in years past; if possible, do not place all the traps in one location (unless this is your only area susceptible to gypsy moth defoliation).

As the presence of gypsy moths increase in this part of Ohio, it is important that Mohawk Dam and North Branch Kokosing personnel look for other gypsy moth life stages such as larvae, pupae and/or egg masses while performing their normal duties. For a list of publications that can be helpful with the identification of these life states, please visit the GM Digest web page at: http://www/na/fs/fed.us/fhp/gm.



If there is an error in the address and/or contact person, please notify us of this change. Please send all information to:

Karen Felton, Biologist Forest Health Protection USDA Forest Service 180 Canfield Street Morgantown, WV 26505-3101

If you have any questions, please contact me at (304) 285-1556.

Sincerely,

KAREN D. FELTON

Biologist

Morgantown Field Office

Enclosures

KDF/blm